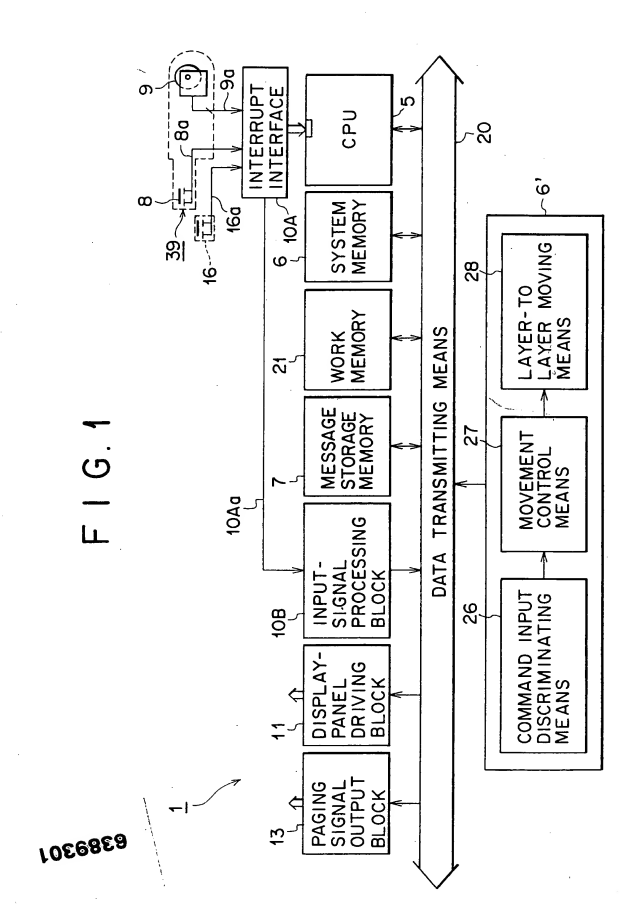
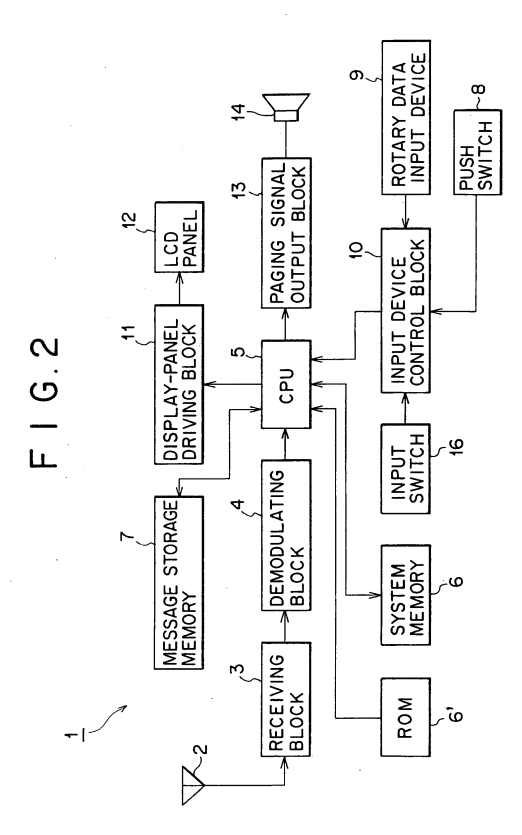
APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

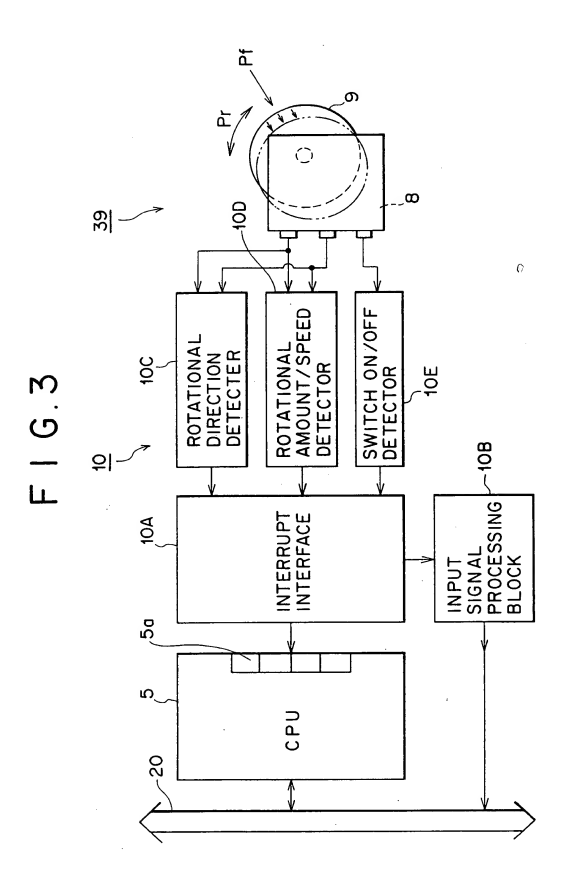
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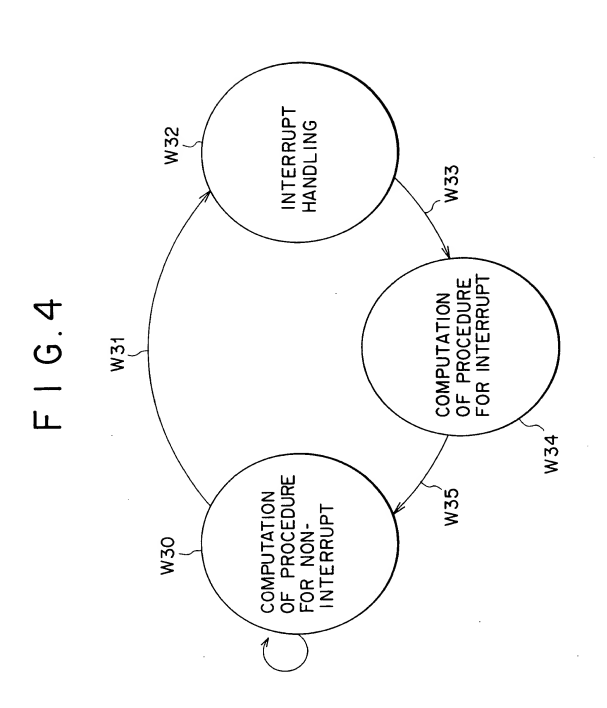


١	APPROVED	O.G. FIG.	
	BY	CLASS	
	DRAFTSMAN		



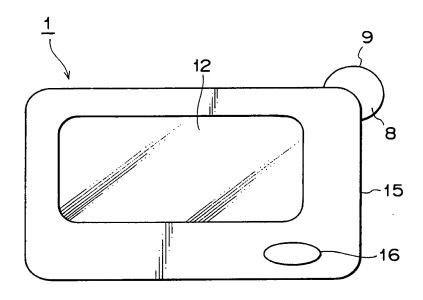
the time the transition of the



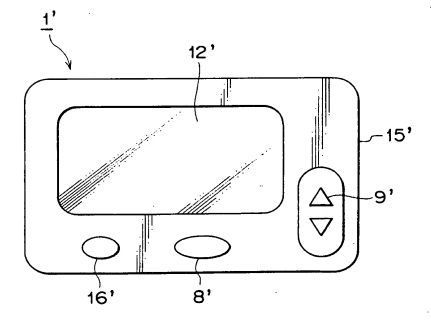


the first can read and the second the second to the second the second that the

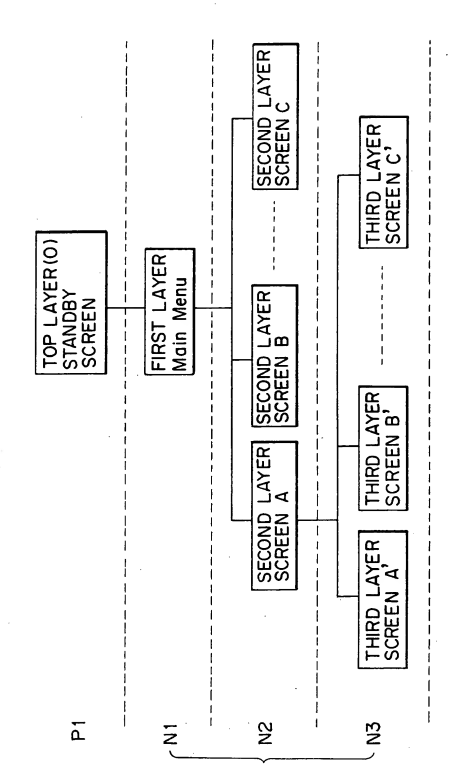
F I G.5



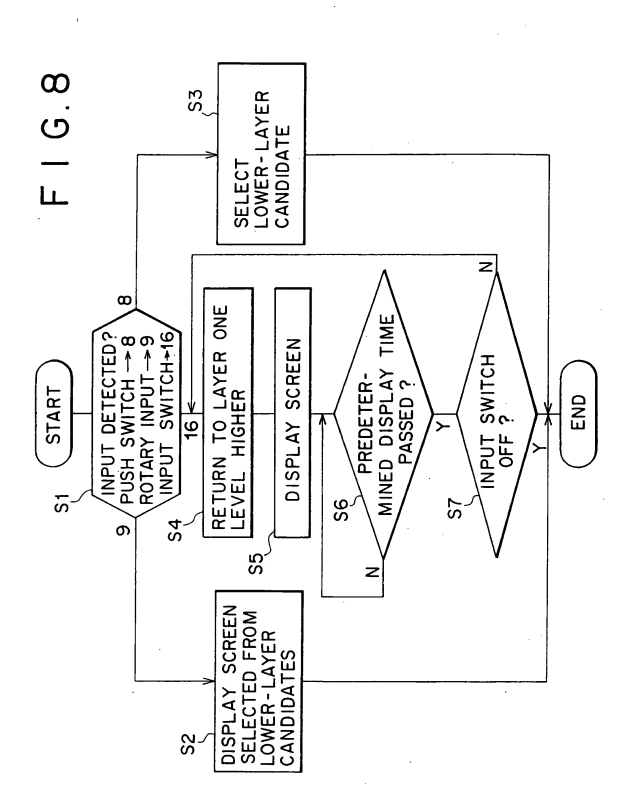
F I G.6



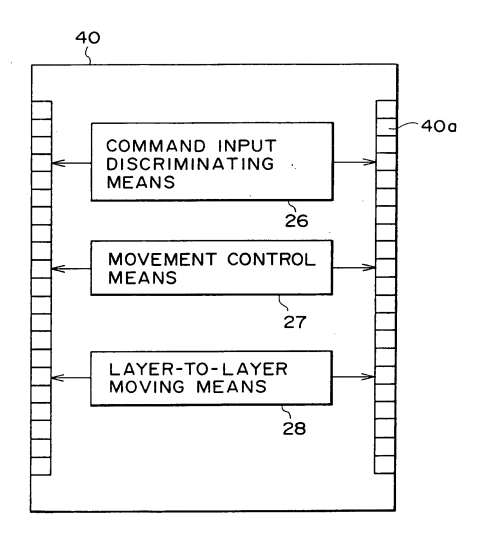
F 1 G. 7



APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

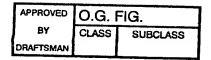


F I G.9



88 90 83 <del>5</del>8 LAYER-TO-LAYER DISPLAY CONTROL MEANS INTERFACE BLOCK 97 85 MOVING MEANS INPUT OUTPUT INTERFACE BLOCK 84 F I G. 10 96 INPUT/OUTPUT CONTROL MEANS 27 CONTROL MEANS DISPLAY INTERFACE BLOCK BUS MOVEMENT 8 83 MEMORY BLOCK 85 WORK SYSTEM CONTROL MEANS <del>2</del>6 95 DISCRIMINATING MEANS COMMAND INPUT 8 CPU 86 -87 <u>გ</u>

Seed from the control were the seed of the



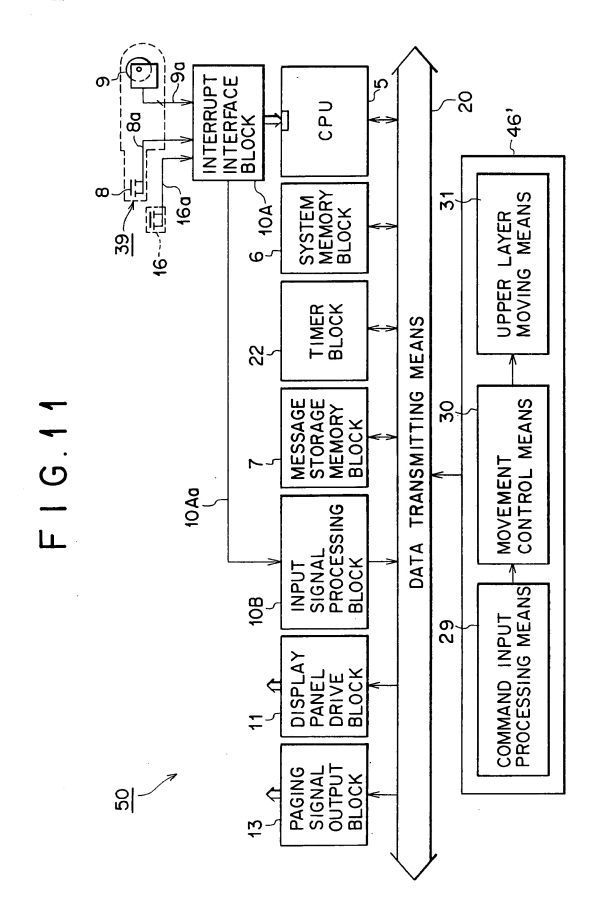
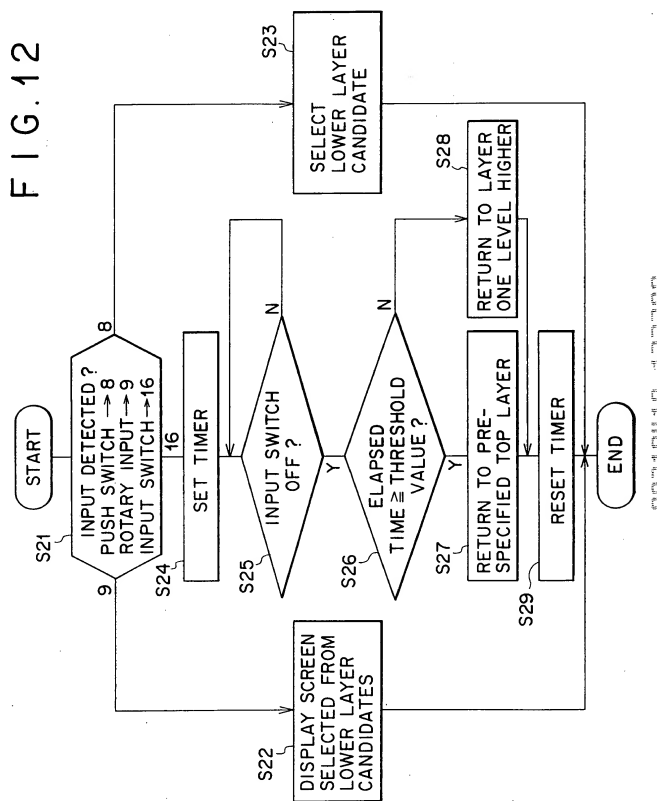
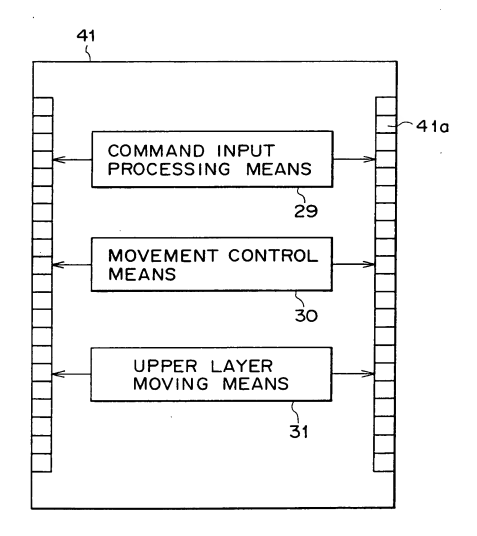


table than the state with real tree states and the state that the

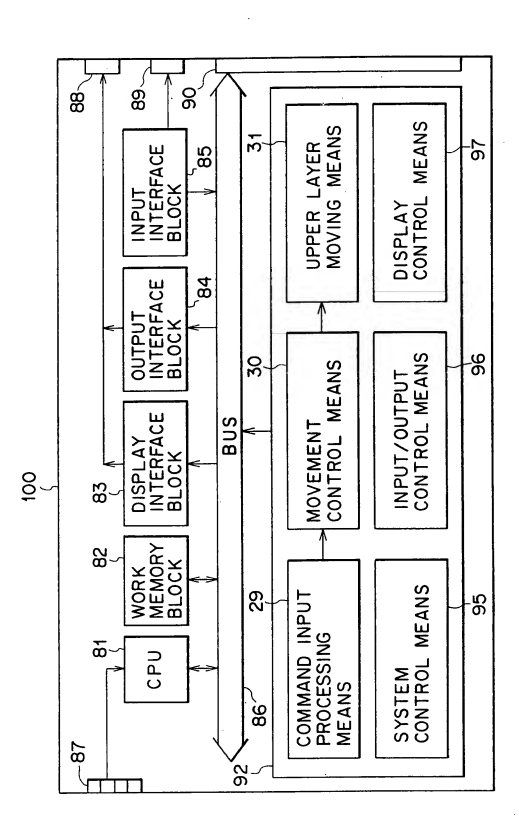


F | G.13



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	<u> </u>	

F1G.14



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